



Product Portfolio

Succession CSE 6500 Solutions

Distributed IP Telephony Solutions for 25 to 10,000 users

Solutions based on the Succession Communication Server for Enterprise (CSE) 6500 deliver end-to-end robust IP communications solutions that SMEs and large enterprises are demanding today.

These feature-rich solutions enhance corporate networks with value-added unified applications such as unified messaging, IP terminals and software phones.

Succession CSE 6500 solutions are Windows NT-based, fully distributed IP communications systems that thrive on open standards, encouraging the development and interoperability of multivendor, multiproduct solutions. Succession CSE 6500 is unique in its ability to enrich existing enterprise LANs and WANs with unified IP services and is the only solution available today that offers customers the choice of protecting their existing telephony installed base and/or evolving their IP networks to support world class telephony.

NORTEL
NETWORKS™

Enabling corporate IP telephony

The distributed architecture of Succession CSE 6500 means that whole or parts of the solution can be integrated easily into an existing corporate network. Succession CSE 6500 components can be taken together or separately to deliver the additional unified communications power your network lacks.

Feature-rich communication management servers

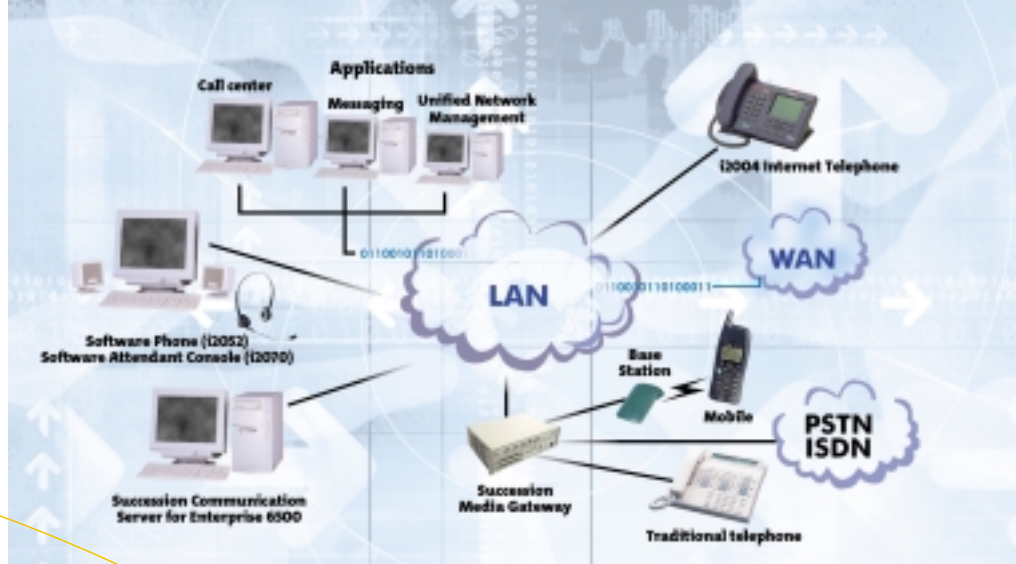
The Succession communication management application operates on Windows NT servers that perform call processing and call control functions. Additionally, these feature-rich servers support hundreds of features including:

- essential features that businesses cannot live without, such as intercom, recorded announcements, caller identification, call forward, directory access and conferencing
- advanced features, such as interaction with other servers for multimedia communications, mobility, hotel and hospital features
- networking features that enable unified communication with colleagues across IP networks

Powerful voice access gateways

Distributed throughout the LAN/WAN, Succession Media Gateways enable end points in the IP network and PSTN/ISDN network to communicate. For instance, communication between an IP phone and an internal or external traditional telephone transits through Media Gateways. Rackable/stackable Media Gateways provide a complete range of interfaces including:

- PSTN and ISDN
- LAN, WAN and Campus
- Wireless DECT/GAP
- Traditional terminals and fax machines



Value-added unified applications

The most exciting facet of converged networking is the enabling of new applications geared to improve communications within the enterprise. In the Succession CSE 6500 environment, CallPilot unified messaging, M7480 Call Center and unified network management solutions run on Windows NT servers distributed throughout the LAN. Standard platforms in a converged network allow the rapid deployment of new applications.

Unified network management

Optivity Manager for Succession, our proven telephony network management application, can be integrated within the Optivity NMS or HP OpenView NNM suites of LAN/WAN management applications to provide end-to-end unified management. This complete solution consolidates access to network-wide functions:

- Unified voice and data directories
- Unified high-value applications

- Common QoS and Policy Management
- Complete system-level management

User terminals

Succession CSE 6500 supports the complete range of available terminals:

- IP terminals
- Software phones and PC platforms
- Traditional wireline and digital wireless terminals

Portfolio features

- Fully distributed client-server architecture
- Value-added unified applications throughout the corporate network (unified messaging, unified network management, call center solutions)
- Open network - and applications-level standards
- Wide range of voice interfaces: ISDN, PSTN, Wireless DECT/GAP, LAN/WAN
- Powerful telephony and data functionality
- Ease of integration into existing LAN, WAN and Campus networks
- Wide range of user terminal support: IP terminals, software phones, Ethernets, traditional wireline and wireless sets
- Scalable system for cost-effective support of 25 to 10,000 subscribers
- Smooth networking with other Succession Internet Telephony Solutions

NORTEL
NETWORKS™

Rue J.P. Timbaud - B.P. 26
78392 Bois d'Arcy Cedex - France
Tel.: +33 (0)1 34 60 70 00 - Fax: +33 (0)1 34 60 74 16

www.nortelnetworks.com

Copyright © 2000 - 2001 Matra Nortel Communications. All rights reserved. Information subject to change without notice. Matra Nortel Communications reserves the right to make changes, without notice, in equipment design as engineering or manufacturing considerations may warrant. Nortel Networks, Nortel Networks logo, the Globemark, Succession, Optivity and CallPilot are trademarks of Nortel Networks. Windows and Windows NT are registered trademarks of Microsoft Corporation. OpenView is a trademark of Hewlett-Packard.

DOC6390F - Ed 01 - 03.2001 - 2NT